IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

10-29-01

RS

Applicants:

Parruck, et al.

Assignee:

Azanda Network Devices

Title:

"MULTI-SERVICE SEGMENTATION AND REASSEMBLY DEVICE

THAT MAINTAINS ONLY ONE REASSEMBLY CONTEXT PER

ACTIVE OUTPUT PORT"

Serial No.:

Unknown

Filed: May 8, 2001

Examiner:

Unknown

Group Art Unit:

Atty. Doc. No.: AZA-003/2001-P003

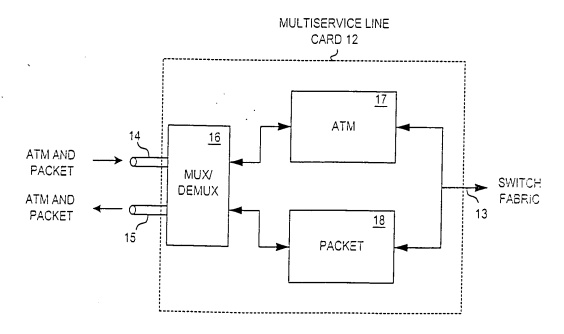
May 8, 2001

BOX PATENT APPLICATION
ASSISTANT COMMISSIONER FOR PATENTS
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §1.56, Applicants and the undersigned bring the Examiner's attention to the diagram below and certain work that may have taken place or may be taking place at Northern Telecom Ltd. The diagram below is intended to reflect a line card 12 that allegedly was designed by or is being designed by Northern Telecom Ltd.



Applicants: Parruck Serial No.: Unknown

Docket No.: AZA-003/2001-P003

Line card 12 is coupled to a switch fabric of a router by interface 13. Cell and packet traffic received from fiber optic cable 14 and transmitted on fiber optic cable 15 are time division multiplexed/demultiplexed by TDM device 16. Cell traffic is handled by one integrated circuit device 17, whereas packet traffic is handled by a different integrated circuit device 18.

The undersigned has spent considerable effort and time attempting to ascertain more details about the line card 12. The undersigned has interviewed individuals at Azanda Network Devices who used to work at Northern Telecom in an attempt to find out more concrete details about the line card, but the individuals interviewed were unable to provide more detail. The details of the line card, even those details illustrated, are not clear in their minds.

In an attempt to be absolutely forthright and candid with the Patent Office, the undersigned is submitting this Information Disclosure Statement. It contains the best information the undersigned has. The Examiner is requested to use the resources at his/her disposal and to search the Patent Office files for any patent applications Northern Telecom may have filed directed to such a line card.

Applicants are unable to state that the line card illustrated is prior art. Consequently, no such admission is being made here. If the Examiner would like to contact the undersigned, the undersigned can be reached at (925) 485-9923.

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated below and is addressed to: "Box Patent Application, Assistant Commissioner for Patents. Washington, DC 20231".

Mau 8 Express Mail Label No.: EF055070227US

T. Lester Wallace

Signature

Respectfully submitted,

estertiallace

T. Lester Wallace Attorney for Applicants

Reg. No. 34,748

several sheet	U.S Date 11/28/00	embly Device That	Inventors Group Art Examiner Atty. Doc	s: Parruck, Unit: unknown ame:	et al.	Date
several sheet egmentation a ne Reassembly Document Jumber 6,154,446	U.S Date 11/28/00	embly Device That Per Active 3. Patent Documents Name Kadambi, et al.	Examiner Atty. Doc	Unit: unknowname: unknowname: AZA-(nown 003/2001 Filing	-P003
egmentation and Reassembly Document Jumber 6,154,446	U.S Date	Per Active 3. Patent Documents Name Kadambi, et al.	Examiner Atty. Doc	name: unknocket: AZA-0	own 003/2001 Filing	-P003
Document Jumber 5,154,446	U.S Date	Per Active Name Kadambi, et al.	Atty. Doc	ket: AZA-(Filing	-P003
5,154,446	Date 11/28/00	Name Kadambi, et al.	Class	Subclass	Filing If	Date
5,154,446	Date 11/28/00	Name Kadambi, et al.	Class		If	
5,154,446	11/28/00	Kadambi, et al.			If	
			370	239		
ocument	Forei	Gr. Patent Degument				
ocument	Forei	Gr. Patent Degument				
ocument	Forei	Gr. Patent Degument				
ocument	Forei	an Patent Pogument				
ocument	Forei	Gr. Patent Dogument				
ocument	Forei	Gn. Patent Dogument				• • •
ocument	Forei	on Datent Dogument			<u> </u>	
ocument		igh Facenc Document	S		Transl	ation
umber	Date	Country	Class	Subclass	Yes	N
						
						
ER ART (Inclu	uding Auth	or, Title, Date, F	ertinent P	ages, Etc.)		
GenFlow Family o	of Traffic Mana	agement Co-Processors" an				site
hite Paper entitled am-Anh Chu, Aco	d "Wire-Speed rn Networks,	l Traffic Management Solu 14 pages (copyright 2000).	tions Based On	Coprocessors",	by Joe Adl	er and
19202 Advanced S ircuits Corporation	Summary Data n, revision 1.6,	sheet for "Ganges STS-192, 2 pages (June 2000).	2 POS/ATM So	net/SDH Mappe	er", Applied	l Micro
Product Guide – G	anges (S19202		pplied Micro C	ircuits Corporati	ion's web s	ite,
"ZettaCom – Powering Tomorrow's Network", pages from ZettaCom's web site "www.zettacom.com/products 2 pages (downloaded 1/31/01).						
Ocular Networks' Networks' Neww.ocularnetwork	Metro Busines ks.com/archite	s Access Architecture, pagecture", two pages (downlo	es from Ocular aded 1/31/01).	Networks' web s	site	
	-			, , , , , , , , , , , , , , , , , , ,		
	hite Paper entitle um-Anh Chu, Aco 9202 Advanced Sercuits Corporation roduct Guide – Goages (printed 2/2 ettaCom – Power bages (downloade cular Networks') www.ocularnetwor	hite Paper entitled "Wire-Speedum-Anh Chu, Acorn Networks, 9202 Advanced Summary Data reuits Corporation, revision 1.6 roduct Guide – Ganges (S1920) pages (printed 2/27/01). ettaCom – Powering Tomorrow pages (downloaded 1/31/01). cular Networks' Metro Busines www.ocularnetworks.com/archite Date Cons if reference consider the through citation if	hite Paper entitled "Wire-Speed Traffic Management Solusm-Anh Chu, Acorn Networks, 14 pages (copyright 2000). 9202 Advanced Summary Datasheet for "Ganges STS-192 reuits Corporation, revision 1.6, 2 pages (June 2000). roduct Guide – Ganges (S19202)" and other pages from A pages (printed 2/27/01). ettaCom – Powering Tomorrow's Network", pages from Z pages (downloaded 1/31/01). rocular Networks' Metro Business Access Architecture, pages www.ocularnetworks.com/architecture", two pages (downloaded 1/31/01). Date Considered if reference considered, whether or not be through citation if not in conformance through citation conformance through citation citation citation citation	hite Paper entitled "Wire-Speed Traffic Management Solutions Based On am-Anh Chu, Acorn Networks, 14 pages (copyright 2000). 9202 Advanced Summary Datasheet for "Ganges STS-192 POS/ATM Solutions Corporation, revision 1.6, 2 pages (June 2000). roduct Guide – Ganges (S19202)" and other pages from Applied Micro Coages (printed 2/27/01). ettaCom – Powering Tomorrow's Network", pages from ZettaCom's web pages (downloaded 1/31/01). roular Networks' Metro Business Access Architecture, pages from Ocular Networks' Metro Business Access Architecture, pages (downloaded 1/31/01). Date Considered if reference considered, whether or not citation the through citation if not in conformance and not the considered of the conformance and not the conformance and not citation in conformance citation in conformance citation in conformance citation in conformance citation in citation in citation in citation citation in citation cit	hite Paper entitled "Wire-Speed Traffic Management Solutions Based On Coprocessors", am-Anh Chu, Acorn Networks, 14 pages (copyright 2000). 9202 Advanced Summary Datasheet for "Ganges STS-192 POS/ATM Sonet/SDH Mappercuits Corporation, revision 1.6, 2 pages (June 2000). roduct Guide – Ganges (S19202)" and other pages from Applied Micro Circuits Corporationages (printed 2/27/01). ettaCom – Powering Tomorrow's Network", pages from ZettaCom's web site "www.zetta bages (downloaded 1/31/01). cular Networks' Metro Business Access Architecture, pages from Ocular Networks' web aww.ocularnetworks.com/architecture", two pages (downloaded 1/31/01). Date Considered if reference considered, whether or not citation is in considered through citation if not in conformance and not considered.	hite Paper entitled "Wire-Speed Traffic Management Solutions Based On Coprocessors", by Joe Adlam-Anh Chu, Acorn Networks, 14 pages (copyright 2000). 9202 Advanced Summary Datasheet for "Ganges STS-192 POS/ATM Sonet/SDH Mapper", Applied requits Corporation, revision 1.6, 2 pages (June 2000). roduct Guide – Ganges (S19202)" and other pages from Applied Micro Circuits Corporation's web spages (printed 2/27/01). ettaCom – Powering Tomorrow's Network", pages from ZettaCom's web site "www.zettacom.com/pages (downloaded 1/31/01). recular Networks' Metro Business Access Architecture, pages from Ocular Networks' web site www.ocularnetworks.com/architecture", two pages (downloaded 1/31/01).